



## Andrea Zanetti Operations Director



*Master's Degree in Mechanical Engineering, Padova University  
Trained in IIS Specialized Welding for Engineers  
Licensed Engineer According to Italian Law  
English CEFR Level C1*

*Commenced working for Cimolai in October, 1997*

### PROFILE

Andrea holds a company position of immense responsibility, and fulfils his role with admirable intelligence, creativity and wit, having four respective plants to oversee, comprising a total area of over 750,000m<sup>2</sup>.

Andrea has helped spearhead the company through its most successful period, relentlessly seeking inventive and innovative methods of management, often utilizing his specialist skills in DBMS and C#. In 2018, he successfully oversaw the transition from push to pull system production, simultaneously eliminating obsolete, inadequate methods, while enhancing productivity, reducing costs, and improving operational consistency, all crucial to the continued growth of our company.

### KEY SKILLS

**IT Specialist**



**Innovative Ideas**



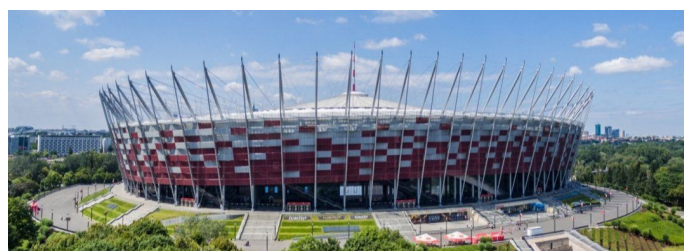
**Promoter of Efficiency and Growth**



### RELEVANT EXPERIENCE

#### Tower A, USA (2018)

Steel framing for the New York skyscraper in Hudson Yards, including the observation deck. A turning point for Cimolai, as the complexity and sheer volume of pieces convinced Andrea to drastically modify production methods to ease work flow and increase efficiency.



#### National Stadium, Poland (2011)

Structural steel frames for this Warsaw stadium, supporting a network of radial and tension cables and a retractable roof. Geometrically-speaking, this was a very complex, challenging project, with highly sophisticated precision control required from production.

#### Principality Stadium, UK (1999)

Structural framing for the fixed roof, retractable roof, and stands of this Cardiff stadium. Trusses were fabricated from hot & cold tubular sections. As Andrea's first project, his role largely involved contractual management, dealing with claims, and site coordination.

